87-p3-d-upq-SH KL12 B

Con. 8244-12.

KR-9314

		(3 Hou	rs) ["	Total Marks : 100	
N.B	(2) (2) (3) (4)) Assume suitable data wherever ned			
1.	(a)	State the assumptions made and brief	ly explain the variou	s losses considered	5
	(b)	for Fuel-Air cycle analysis. Why Morse test is conducted on I.C. Enths required parameter and it's limits.		e process for finding	5
	(c) (d)	the required parameter and it's limitations. Describe Mist Lubrication System. Define the following efficiencies w.r.t. an Internal Combustion Engine. (i) Mechanical (ii) Brake Thermal (iii) Volumetric (iv) Relative (v) Indicated Thermal.			5
2.	(a)	With a neat sketch describe Battery Ignition System and explain the importance of each component in detail.			
	(b)	The following are results of the test of duration: No. of cylinders = 6, Power Capacity of engine = 730cc per cylin Fuel consumed = 28kg, C.v. of fuel temperature = 27°C and Intake Presenticiency, Brake thermal efficiency and	developed = 80kW, der. = 44mJ/kg, Air-Fue ssure = 0·88 bar. De	Speed = 3100rpm,	10
3.	(a) (b)	Describe in detail various stages of a The following data relate to a 4 stroke Capacity of engine = 1489cc, Speed 4200rpm. Volumetric efficiency at the giair speed at choke = 85m/s, C _d = 0.8 Specific gravity of fuel = 0.74. Level of Atmospheric pressure and temperaturallowance should be made for the erbe taken as 40% of the choke diameter and main jet.	te petrol engine. If at which max. powen speed = 75% A:F If (for venturi), C _d = If petrol surface belowed to the diagram of the diagram o	wer is developed = = 13:1, Theoretical = 0.65 (for petroljet), w the throat = 6mm. 0°C respectively. An ameter of which can	8 12
4.	(a) (b)	Describe the individual pump system In a test of a 4 Cylinder, 4 stroke petrol the following results were obtained at fo	engine of 45mm bore	e and 100mm stroke,	12

A brake dynamometer is used with a torque arm of 0.37m. The net brake load

and with fixed setting of fuel supply of 6kg/hr.

is 160N. Specific Gravity of fuel is 0.74 and calorific value is 44mJ/kg. Morse test is carried and the cylinders are cut out in the order of 1, 2, 3, 4 with corresponding brake load of 110N, 107N, 104N and 110N respectively. Calculate:

- (i) Engine Torque
- (ii) BMEP
- (iii) Brake Thermal Efficiency
- (iv) Specific fuel consumption
- (v) Mechanical Efficiency
- (vi) Indicated mean effective pressure.
- 5. (a) Describe any one type of compensating device used in carburettor.

(b) An 8 cylinder, 4 stroke diesel engine has a power output of 386.4kW at 800rpm. The fuel consumption is 0.25kg/kWhr. The pressure in the cylinder at the beginning of injection is 32 bar and the maximum cylinder pressure is 55 bar. The injection is expected to be set at 207 bar and the maximum pressure at the injector is set to be about 595 bar. Calculate the orifice area required per injector if the injection takes place over 12° Crank angle.

Take Specific Gravity of fuel = 0.85

 C_d for injector = 0.6

 $P_{atm} = 1.013bar$

The effective pressure difference is the average pressure difference over the injection period.

- 6. (a) Describe with neat sketch Thermo Sypton cooling system.
 - (b) The following observations were made during the test on oil engine:

B.P. = 31.5kW, Fuel used = 10.5 kg/hr, CV of fuel = 43000 kJ/kg, Jacket water = 540 kg/hr. Rise in temperature of cooling water = 56°C. Exhaust gases are passed through calorimeter for finding heat carried away by exhaust gases.

Water circulated through calorimeter = 454 kg/hr, Rise in temperature of water in calorimeter = 36°C.

Temperature of exhaust gas leaving the calorimeter = 82°C

A: F = 19: 1, Ambient temp = $17^{\circ}C$

 C_n for exhaust gas = $1kJ/kg^{\circ}k$

Draw up heat balance sheet on minute and percentage basis.

- 7. Write short notes on (any four):—
 - (a) Octane No. and Cetane No.
 - (b) MPFI
 - (c) Wankel Engines
 - (d) Nozzles used in CI engines
 - (e) SAE ratings of Lubricants
 - (f) Stratified charge Engines
 - (g) Exhaust Gas Recirculation.

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